CORRECTIONS AND ADDITIONS.

MONTHLY WEATHER REVIEW FOR 1897.

Page 540, column 2, note, line 4 from bottom, for "11,378" read " 3,300."

Page 541, column 1, line 5, for "1875" read "1893;" line 6, for "eight" read "twelve."

Page 542, column 1, line 7 from bottom, for "December 15" read

"December 29."

Page 554, column 1, Agricultural College, for "11.72" read "12.72." Page 354, column 1, Agricultural College, for "11.72" read "12.72."
Page 35, note. The following changes have been made in the names of stations: Colorado, "Surface Creek" changed to Cedaredge," "Hugo (near)" to "Hamps;" Minnesota, "Bonniwell" changed to "Lake Jennie;" Tennessee, "Molino" changed to "Yukon."
Page 558, column 1, Nunnelly, for "4.31" read "4.33."
Note.—North Carolina, Newburn, from November, 1896, to February, 1896, inclusion, all received of temperature and precipitation in creek.

1898, inclusive, all records of temperature and precipitation in error, due to faulty exposure of instruments.

MONTHLY WEATHER REVIEW FOR 1898.

Page 26, column 1, Fort Apache, insert rainfall "2.76" and snow "17.5," column 3, Placerville, insert rainfall "1.78."

Page 28, column 2, Logansport, insert rainfall "1.43" and snow "6.4."

Page 30, column 3, Dupuyer, insert rainfall "0.40" and snow "4.0."

Page 31, column 1, Kearney, insert rainfall "0.17" and snow "1.5;" column 2, Madison, insert temperature, "47.3 and 26.9;" column 2, Turlington, insert temperatures, "39, —2 and 22.2;" column 3, Verdi, insert rainfall "0.50" and snow "5.5."

Page 32, column 1, Shattneks Ranch, strike out, all date and substituted to the strike out all date and substitu

insert rainfall "0.50" and snow "5.5."

Page 32, column 1, Shattucks Ranch, strike out all data and substitute "67, 0, 37.5, 0.88, and 7.0;" column 2, Newburn, strike out all data. Page 33, column 2, Salem, insert rainfall "3.43" and snow "3.0."

Page 34, column 2, Dublin, insert snow "5.0" and Forestburg snow "2.5;" Kerrvilfe, insert temperatures, "80, 13, and 47.2;" column 3, Barboursville, for "30.9" read "39.6."

Page 35, column 1, Warrenton, insert rainfall "2.04" and snow "5.0;" Sedro, insert rainfall "3.96;" snow "T." Column 2, Medford, for "0.02" read "0.20," and for "0.2" "2.0;" Shawano, insert temperature "43, —5, and 22.4."

Chart IV, January Review. Legend for "2° F" read "1.5° darsing the strike out all data and substitute "67,00" and some "5.0".

Page 34, column 2, Data and Saleman Saleman

Chart IV, January Review, Legend for "2° F." read "1.5° during

January, February, and December."
Page 59, column 2, lines 8 and 9, also the corresponding paragraphs on pages 103 and 163, should read "its readings have been corrected by Professor Scherer for temperature and elevation, but not for gravity. See Monthly Weather Review for May, p. 219.

See Monthly Weather Review for May, p. 219.

Page 61, line 25 from bottom, maximum and minimum temperatures, insert "79" and "63," and lower all the other figures 1 line.

Page 73, column 1, Santa Barbara, for "0.97" read "1.39."

Page 74, column 2, Topeka, insert rainfall "1.98" and snow "6.8;"

Washington, insert rainfall "2.06."

Page 75, column 2, Jeanerette, insert rainfall "6.01;" Mansfield, for "50.8" read "50.6;" Montgomery, insert temperatures "75, 23, 50.8." Column 3, Ludlow, insert rainfall "3.95 and snowfall 16.0;"

Lynn insert rainfall, "3.91."

Page 77, column 3, Ocean City, insert rainfall "2.13" and snow "T."

Page 78, column 1, Shattucks Ranch, strike out all data and enter "73, 10, 42.8, 0.73." Column 2, Newburn, strike out all data.

Page 79, column 2, Happy Valley, enter rainfall "0.62," and snow

Page 79, column 2, Happy Valley, enter rainfall "0.62," and snow "2.8;" Weston, "0.78 and T."

Page 81, column 3, Florence, for "12.8" read "17.8;" Grantsburg, for "0.45" read "0.88;" Knapp, insert rainfall "2.4;" Medford, insert rainfall "1.70," and snow, "14.0."

Page 103, Mexican climatological data, for "Tuxtla (Gutierrez)" read "Tuxtla, Gutierrez (Chiapas)." Port au Prince, Haiti, line 8 from bottom, omit words "and gravity." Port au Prince, Haiti, line 8 from

Page 107, line 24 from bottom, for "1897" read "1898;" line 3 from bottom, for "Fig. 8" read "Fig. 7;" line 2 from bottom, for "afternoon" read "morning;" bottom line after "night" add "and next

Page 108, first column, line 18, for "Charts VII and VIII" read "Charts X and XI."

Page 114, title, and line 22 from bottom, for "Kuro Siro" read "Kuroshiwo.

Page 120, column 3, Milton (near), strike out all data and enter "76, 30, 52.2, 0.92;" Newhall, for "44.3" read "49.3."

Page 121, column 2, Distributing Reservoir, enter rainfall "1.99;"

Receiving Reservoir, "2.30;" column 3, Mount Vernon, insert tem-Receiving Reservoir, "2 peratures "85, 42, 62.4."

Page 123, column 3, Laurel, insert rainfall "2.54" and "snow "1.5."
Page 129, first column, Olga, for "3.12" read "3.22;" Snohomish, for "71" read "58" and for "43.7" read "43.2." Column 2, Knapp,

Valuation Page 399, column 1, line 26 from bottom, omit "highly."
Page 411, line 17, after "readings" insert "of aneroids." Column 2, knapp, 2, lines 30 and 31 from the bottom should read: "a most complex and

enter precipitation "0.87" and snowfall "1.7;" Medford, "2.20" and "15.0." Line 6 from bottom, for "date" read "data;" line 5 from bottom, for "1897" read "1898."

Page 141, column 1, line 18, should read as follows: A stage of about. 44 feet will be reached at Evansville Wednesday, and a stage of about

44 feet will be reached at Evansville Wednesday, and a stage of about 47 feet at Cairo by noon Wednesday, the 30th."

Note.—The following change has been made in name of station: Minnesota, "Springpark" changed to "Deephaven."

Page 163, first column, line 5 from the bottom, for "elevation and gravity" read "and elevation, but not gravity;" column 2, Mexican data, Leon, for "1809" read "5934."

Page 165, first column, line 25, for "22,500" read "225,000;" column 2, line 33, after "225,000" insert "multiplied."

Page 177, column 3, Fitzgerald, insert rainfall "2.68;" Hephzibah, insert mean temperature "62.2;" Blackfoot, rainfall "0.11;" Albion, for "49.2" read "52.5."

Page 178, column 1. Havana, for "22.0" read "52.0:" Angola, insert

Page 178, column 1, Havana, for "22.0" read "52.0;" Angola, insert temperature "74, 15, 45.7;" Auburn, for "48.6" read "45.2."

Page 184, column 1, Aberdeen, insert rainfall "1.32."

Page 185, column 1, Clarksville, for "1.80" read "2.90."

Note.—The following changes have been made in the names of stations: North Dakota, "Grand Rapids" changed to "Berlin" and "Falconer" to "Washburn;" Wisconsin, "Somo" changed to "Heafford Junction."

Page 219, line 15, for "1895" read "1893"

Page 219, line 15, for "1895" read "1893."
Page 223, column 3, Gray, insert rainfall "2.20" and snow "3.0."
Page 225, column 2, Melville, insert temperature "54" and "75.8;"
Van Bibber, insert rainfall "5.89."
Page 226, col. 1, Ower insert rainfall "1.70" "5.80"

Page 228, column 2, Monroe, for "5.09" read "5.39;" Oakdale, for '90" read "88" and for "57.4" read "57.2."

Page 228, column 2, Beaufort, insert rainfall "1.71;" Louisburg, insert

Page 231, column 3, for "Algona" read "Angola."
Page 272, column 3, Manzana, insert rainfall "0.00."
Page 276, column 1, Romeo, for "93.3" read "68.3;" column 2, Leakesville, insert rainfall "6.38."

Page 279, column 1, New Paris, insert temperature "51" and "71.6."
Page 280, column 2, Marshall, insert temperatures "89, 69, 79.5."
Page 281, column 2, Laramie, insert temperatures "88, 29, 56.4."
Page 316, column 2, line 7, for "0.043" read "0.43;" line 11, after wind "insert "rain."

Page 317, column 1, line 10 from bottom, for "northeast" read northwest."

Page 322, column 2, Amity, for "80.0" read "79.0;" Moore, for "4.33" read "4.43;" Picayune, for "0.53" read "1.06;" Prescott, for "2.80" read "1.80."

Page 323, column 3, Mount Vernon, for "9.50" read "10.00." Page 329, column 2, Hood River (near), for "48" read "46;" Newberg, for "0.99" read "0.94."

Page 330, column 1, Longshore, for "9.92" read "10.92;" column 3, Norwich, for "92" read "95."

Page 331, column 2, Chat, for "1.30" read "1.13;" Haywood, for "1.44" read "1.49;" Port Washington, for "46" read "42." Column 3, Seneca. for "47.2" read "74.2."

Page 343, title, for "Prof. F. H. Bigelow" read "Prof. E. B. Garriott."

Page 359, line 21, after "centimeters" insert "square."
Page 362, column 1, line 25, for "subjects" read "subjective phe-

Page 370, column 1, Lock No. 4, insert rainfall "435;" Newton, 14.15;" Fort Mohave, precipitation, strike out "T" and see note on page 427.

Page 371, column 2, Lake Butler, enter rainfall "19.70;" column 3, Ola, enter rainfall "118."

Page 372, column 1, Mattoon, enter rainfall "2.79;" column 2, Albia.

Page 374, column 2, Agricultural College, for "5.71" read "6.66;" Brookhaven, for "82.0" read "81.8."
Page 376, column 1, for "Missilla" read "Messilla;" Fleming, for "4.65" read "4.15." Column 3, Power, insert rainfall "2.52."
Page 379, column 2, Eau Claire, enter rainfall "0.23;" Lovell, for "1.08" read "0.99."

Changes in the names of stations: New Mexico, "Las Cruces" changed to "Messilla Park;" Washington, "Stillaguamish" to "Silvania."

irregular system of internal stresses and strains exists within the finished disk."

Page 415, column 1, line 19, for "1898" read "1899."

Page 418, column 1, line 19, 107 "1898" read "1899."
Page 418, column 1, Riverton, insert rainfall "2.74."
Page 422, column 1, Manistee, enter temperatures "34" and "64.5."
Page 424, column 1, Folsom, enter rainfall "1.08" and snow "4.0;"
Winsors Ranch, enter temperature "18" and "50.4." Column 2,
Palermo, enter rainfall "4.08."
Change in respect station. Weshington, "Coccade Turned" above.

Change in name of station: Washington, "Cascade Tunnel" changed

to "Tunnel."

Page 459, column 2, rainfall at Rivas, Nicaragua, for October, insert total rainfall "20.83."

Page 461, column 2, line 31 from bottom, after "Interior" insert "Dominion of Canada;" line 23 from bottom, for "has" read "have." Page 508, column 1, Goodwater, insert temperature "29" and "49.6;" Healing Springs, "26" and "50.6;" Madison station, "14" and "44.2."

Page 509, column 2, Lakemont, insert temperature "94" and "72.2." Column 3, Covington, "26" and "45.2;" Murray, insert rainfall "4.75" and snow "38.0;" Aurora, insert snow "15.6."

Page 510, column 3, Mount Pleasant, insert temperature "71," "-1," and "37.4."

and "37.4."

Page 513, column 2, Tuscarora, enter precipitation "3.10" and snow "26.9;" column 3, Fort Bayard, for "43.6" read "44.2."

Page 514, column 1, Ogdensburg, insert rainfall "0.94" and "5.3;" column 3, Hanging Rock, enter temperatures "73," "14," "42.0."

Page 516, column 1, Anna, enter rainfall "1.68" and snow "1.0."

Column 3, Bridgeport, enter temperature "75" and "40.0."

Page 517, column 1, Tunnel, enter rainfall "8.40" and snow "84.0;"

Dodgeville, enter temperature "65," "—5," "31.2."

Changes in names of stations: Florida, "Frostproof" changed to "Lakemont."

Page 545, column 1, line 3, for "advantageous" read "disadvantageous."

Page 551, column 2, line 32, instead of "but this is always done," read "this was formerly done."
Page 562, line 29 from bottom, for "George Ling" read "Charles W.

Chart X, December Review, in the figures for Delaware, for "87 per cent" read "95 per cent."